# EXHIBIT 5 REDACTED VERSION OF DOCUMENT SOUGHT TO BE FILED UNDER SEAL

## **Investigative Memorandum: App Technical Investigation**

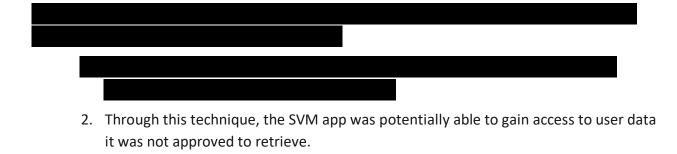
то:	Gibson Dunn & Crutcher LLP
FROM:	Stroz Friedberg
DATE:	June 12, 2018
RE:	Social Video Downloader (479552792121059)
RECOMMENDATION:	Advanced Tech Review

## **KEY POINTS**

- Summary App Description: The Facebook app Social Video Downloader ("SVM app") is purportedly an application to download videos from Facebook, and is related to two mobile applications: Video Downloader for Facebook, an Android application, and Social Video Player for Facebook, an iOS application.¹ These apps were created by a developer in India named Sandeep Nasa, who appears to be a solo developer and is responsible for a number of apps on the Facebook platform.
- Reason for Secondary Review: ALT
- Summary of Findings:

While conducting a background investigation of the SVM app and associated developer, the ADI Team discovered the app was conducting a phishing attack in which the app asked users

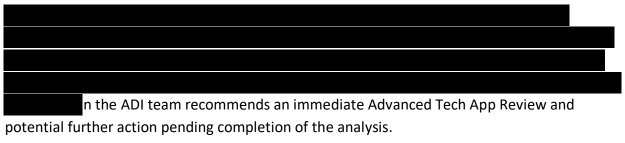
<sup>&</sup>lt;sup>1</sup> See <a href="https://play.google.com/store/apps/details?id=com.xcs.fbvideos">https://play.google.com/store/apps/details?id=com.xcs.fbvideos</a> for the Android app and <a href="https://itunes.apple.com/in/app/social-video-player-for-facebook/id801877981?mt=8">https://itunes.apple.com/in/app/social-video-player-for-facebook/id801877981?mt=8</a> for the iOS app.



4. Users of the SVM app would have had a defined expectation of privacy in that they granted the app certain permissions. By potentially circumventing those permissions, the app would have committed a serious violation of privacy and Facebook Platform Policies.

In order to dig further into the technical behavior of the SVM app, the ADI reviewed installs and API requests over time, as well the permissions profile across versions of the Graph API. After reviewing the installs over time of the original SVM app, as well as another Facebook app from the same developer titled SVM ("Second SVM app"), the ADI team observed a clear anomaly in which the number of installs for both SVM apps, was several standard deviations above average on October 14, 2016. No evidence of explanatory external factors that could have caused this synced spike in installs has been found, and thus it raises the question as to whether the phishing attack began near this date.

Before this anomalous installation event, the number of installs and API requests per day for both SVM apps decreased at least linearly and continued to decrease after thereafter.



<sup>&</sup>lt;sup>2</sup> To be clear, this attack is not exploiting a flaw in the Graph API security model, but rather a flaw of human nature. Phishing attacks are designed to trick users into giving a program unauthorized access to data, and so because the user is the point of failure, they are very difficult to mitigate.

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## **APP OVERVIEW**

# **Identification of Related Apps**

This report is specifically tailored to the SVM app; however, the following apps were also identified as associated with the same developer:

				Relation to SVM App
App ID	App Name	Total	Earliest API	Developer
		Authenticated	Version	
		Users	Access	
479552792121059	Social Video	9923149	1	٧
	Downloader			
1438510423132237	SVM	9213605	2.3	٧
410861728958053	Quotes	2439	1	٧
279163915588728	VidVee	1076	2	٧
756557084369207	PhotoDownloader	514	1	٧
641303925881006	Sketch FX	363	1	٧
460731077291258	Quotes	118	1	٧
106825679338453	Submit 2 Search	5	1	٧
	Engine			
855312924540146	Music To Videos	4	2.3	٧
769890773051395	Photo Collage	4	2	٧
545380148902343	Social Video	2	1	٧
	Manager			
382116955293423	Video Slides - Test1	2	2.2	٧
352265314969934	Social Video	1	2.2	٧
	Manager			
577879492409081	Pic Lock	1	2.8	٧
104220066279649	Submit 2 Search	1	1	٧
	Engine			
104377862930191	Submit 2 Search	1	1	٧
	Engine			
191327127627784	Android Goodies	1	1	٧
751234254997989	Social Video	1	2.3	٧
	Manager			
769891143051358	Video Slides - Test1	0		٧

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By querying Hive, Facebook's internal data warehousing system, for apps related to the SVM app the ADI Team found 18 other apps created by the same developer. Approximately one-third of these apps had a total user count over 100, and only four had over 1,000 users. The two most popular apps were the SVM app and an app registered to Facebook as SVM ("Second SVM app"), which appears to be an abbreviation of "Social Video Downloader". Since this app is similar in name and user count to the SVM app, the rest of the analysis will focus on these two Facebook apps.

## **Understood Use Case of the App**

The mobile apps associated with the Facebook SVM app were designed to allow users to download videos from Facebook, post them to a gallery that users of the app have access to, and share them with their friends. According to the Google Play Store, users could download videos "uploaded by you [users], videos you are tagged in, videos uploaded by your friends, videos from liked pages and groups too." A screenshot captured from the Google Play Store is

shown below:

FB Video Downloader

My Uploaded Videos

My Timeline Videos

Friends Videos

Tagged Videos

Page Videos

Group Videos

 $<sup>^3</sup>$  See  $\frac{\text{https://web.archive.org/web/20140708223413/https://play.google.com/store/apps/details?id=com.xcs.fbvideos}{\text{https://web.archive.org/web/20140708223413/https://play.google.com/store/apps/details?id=com.xcs.fbvideos}{\text{https://web.archive.org/web/20140708223413/https://play.google.com/store/apps/details?id=com.xcs.fbvideos}{\text{https://web.archive.org/web/20140708223413/https://play.google.com/store/apps/details?id=com.xcs.fbvideos}{\text{https://web.archive.org/web/20140708223413/https://play.google.com/store/apps/details?id=com.xcs.fbvideos}{\text{https://web.archive.org/web/20140708223413/https://play.google.com/store/apps/details?id=com.xcs.fbvideos}{\text{https://web.archive.org/web/20140708223413/https://play.google.com/store/apps/details?id=com.xcs.fbvideos}{\text{https://web.archive.org/web/20140708223413/https://play.google.com/store/apps/details?id=com.xcs.fbvideos}{\text{https://web.archive.org/web/20140708223413/https://play.google.com/store/apps/details?id=com.xcs.fbvideos}{\text{https://web.archive.org/web/20140708223413/https://play.google.com/store/apps/details?id=com.xcs.fbvideos}{\text{https://web.archive.org/web/20140708223413/https://play.google.com/store/apps/details?id=com.xcs.fbvideos}{\text{https://web.archive.org/web/20140708223413/https://play.google.com/store/apps/details?id=com.xcs.fbvideos.fbvide$ 

# **Reason for Escalation**

Freeform Category	Freeform Response
Enforcement enforcement_freeform	Failed app privacy policy check in February 2014, March 2014, February 2018, and twice in March 2018.
Review History history_reviewed_freetext	Approved for user_videos which seems appropriate. Applied for user_likes with no good explanation; it was rejected correctly. Screenshot from app shows that you can also download friend's videos, which doesn't make sense with the permissions granted (users will only be able to download their own videos and videos they have been tagged in).
Mobile Review mobile_reviewable_freetext	Was able to download from Google Play store; app has been renamed "Video Downloader for Facebook".
	When signing into the app with Facebook, it prompts the user for "your public profile, friend list, timeline posts, videos, likes and email addresses" so somehow they are still getting user_likes, user_friends, and user_posts even though they don't have those permissions.
	Was able to download videos as promised.
Web Review web_reviewable_freetext	N/A

# Case 3:18-md-02843-VC Document 1100-5 Filed 01/27/23 Page 7 of 13

Privileged and Confidential – A/C Privileged – Attorney Work Product

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Other Freeform other_freeform	Privacy URL leads to a sketchy "Adobe Flash Player" download page. Couldn't find any further information on XCS Technologies from Google.	
Final Response final_freeform	We should definitely investigate this app further	

# **APP ACTIVITY ANALYSIS**

# **App Installation History**

Users with the application currently installed: 9,923,149 users

Users who ever installed the app: 11,200,731 users

Install activity over time:

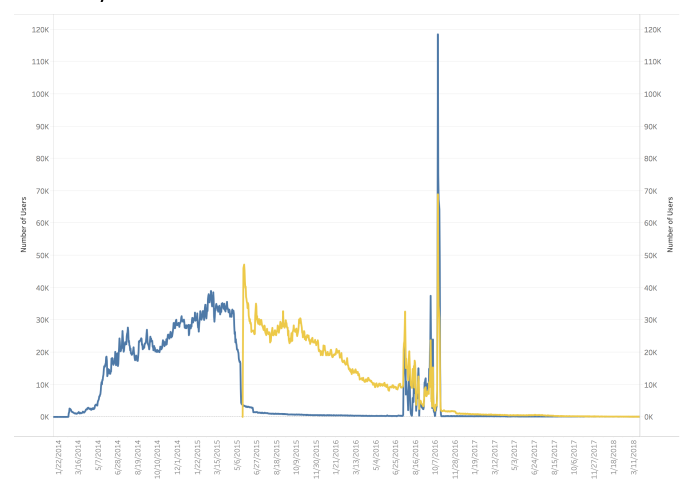
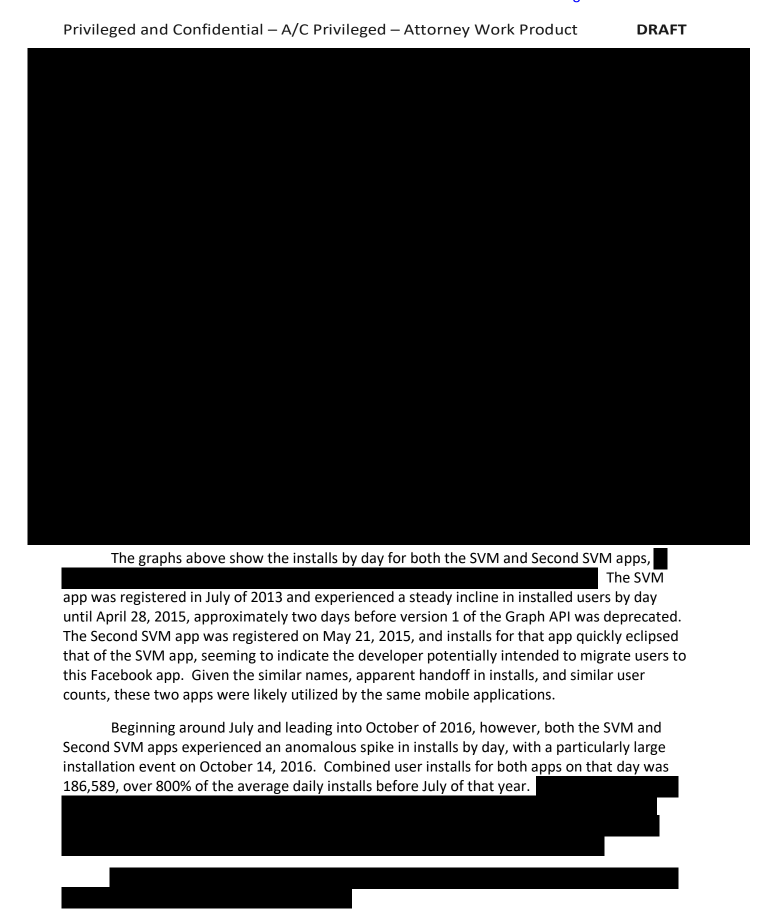


Figure 1. Installs by Day for SVM (Blue) and Second SVM (Yellow) Apps.



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Both scenarios described above are clearly against policy and should be grounds for being banned from the platform, but the second poses a greater threat to user security and privacy.

## **App Request and Permission History**

### Graph API v1.0

#### Summary

During version 1 of the Graph API, the SVM app had access to a concerning amount of sensitive user data, most of which does not seem necessary to the function of the app. In addition to friends likes, photos, videos, and profile information, the app had the user\_manage\_groups permission, which would have allowed it to pull information from any group a user was an admin of. With a total user base of 9,230,213 (before May 1, 2015), the potential affected population and the amount of sensitive data at risk are both very high.

#### **Permissions**

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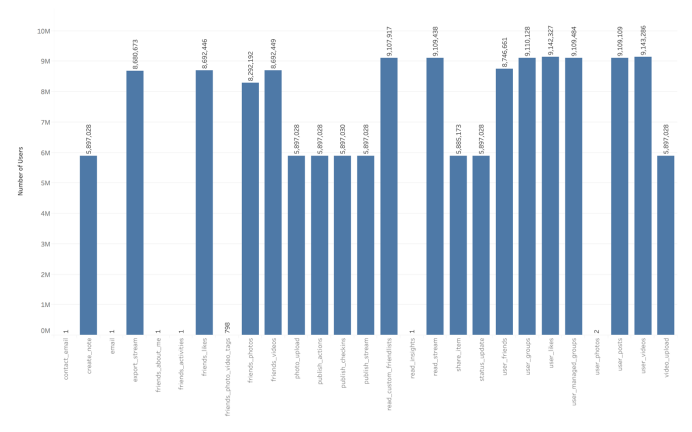


Figure 3. SVM App: Number of Users by Permission Granted (API Version 1.0)

Figure 3 above shows the expansive set of sensitive user data the SVM app had access to in version 1 of the graph API, such as user posts and activity feed (user\_\*, read\_stream, export\_stream), user friends' likes, photos, videos, and profile information (friends\_\*), as well as posts, comments, and likes from any group the users were administrators of. Most of these data would have been necessary to operate an app where users simply download and share videos from Facebook with each other, and thus may speak to ulterior motive by the developer.

#### Graph API v2.0-v3.0

#### Summary

Once version 1 of the Graph API was deprecated and the SVM app had to go through Login Review for extended permissions, the app lost access to most of the aforementioned concerning permissions and was left with user\_friends and user\_videos. These permissions make sense in the context of the app and are not concerning. However, this decreased access to sensitive user data coincided with the suspicious install anomalies, and thus the apps behavior post-version 1.0 warrants further review.

#### **Permissions**

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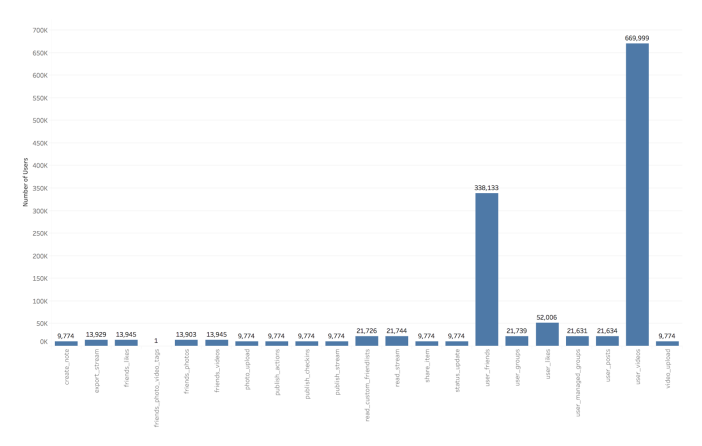


Figure 4. Number of Users by Permissions Granted (API Version >= 2.0)

After version 2.0 of the Graph API was released, the permissions granted to the SVM app were reduced significantly and scoped to those necessary to operating the app. The permissions profile for the Second SVM app mirrored those shown above, as that app was created after version 1 was deprecated. While the utlimate motive of the app developer cannot be derived from these data, in the scenario a malicious developer wanted to continue gathering sensitive user data without having to worry about Login Review, using the token for an app with more permissions would be one way to achieve that goal. This explanation could account for the drop in API requests and installs for the SVM and Second SVM app approximately a year after version 1 was deprecated, and could also potentially account for the mass installation event on October 14, 2016.

# **Graph API Changelog Archive**

Version	Date Introduced	Date Deprecated
v1.0	4/21/2010	4/30/2014
v2.0	4/30/2014	8/7/2014
v2.1	8/7/2014	10/30/2014
v2.2	10/30/2014	3/25/2015
v2.3	3/25/2015	7/8/2015
v2.4	7/8/2015	10/7/2015
v2.5	10/7/2015	4/12/2016
v2.6	4/12/2016	6/13/2016
v2.7	6/13/2016	10/5/2016
v2.8	10/5/2016	4/18/2017
v2.9	4/18/2017	7/18/2017
v2.10	7/18/2017	11/7/2017
v2.11	11/7/2017	1/30/2018
v2.12	1/30/2018	5/1/2018
v3.0	5/1/2018	5/30/2018

<u>Note</u>: The ADI Team was not able to identify an archive for Quarter 1 of 2011; however, permission data was extracted for v1.0.